

# Figure 1

## A)

hMCP-1 1 MKVSAALLCL LLIAATFIPQ GLAQPDAINA PVTCCYNFTN RKISVQRLAS 50  
MCP-1WT\* 1 MQPDAINA PVTCCYNFTN RKISVQRLAS 28  
MCP-1WT\*2A 1 MQPDAINA PVTCCYNFTN AAISVQRLAS 28

hMCP1 51 YRRITSSKCP KEAVIFKTIV AKEICADPKQ KVVQDSMDHL DKQTQTPKT 99  
MCP-1WT\* 29 YRRITSSKCP KEAVIFKTIV AKEICADPKQ KVVQDS IDHL DKQTQTPKT 77  
MCP-1WT\*2A 29 YRRITSSKCP KEAVIFKTIV AKEICADPKQ KVVQDS IDHL DKQTQTPKT 77

## B)

hMCP-1 1 QPDAINAPVT CCYNFTN RKI SVQRLASYRR ITSSKCPKEA VIF KTIVAKE 50  
hMCP-2 1 QPDSVSIPIT CCFNVIN RKI PIQRLESYTR ITNIQCPKEA VIF KTKRGKE 50  
hMCP-3 1 QPVGINTSTT CCYRFIN KKI PKQRLESYRR TTSSHCPREA VIF KTKLDKE 50  
hMCP-4 1 QPDALNVPST CCFTFSS KKI SLQRLKSYV- ITTSRCPQKA VIF RTKLGKE 49  
Eotaxin 1 GPASVPTT CCFNLAN RKI PLQRLESYRR ITSGKCPQKA VIF KTKLAKD 48

hMCP-1 51 ICADPKQ KWV QDSMDHLDKQ TQTPKT 76  
hMCP-2 51 VCADPKE RWV RDSMKHLDQI FQNLKP 76  
hMCP-3 51 ICADPTQ KWV QDFMKHLDKK TQTPKL 76  
hMCP-4 50 ICADPKE KWV QNYMKHLGRK AHTLKT 75  
Eotaxin 49 ICADPKK KWV QDSMKYLDQK SPTPKP 74

Figure 2

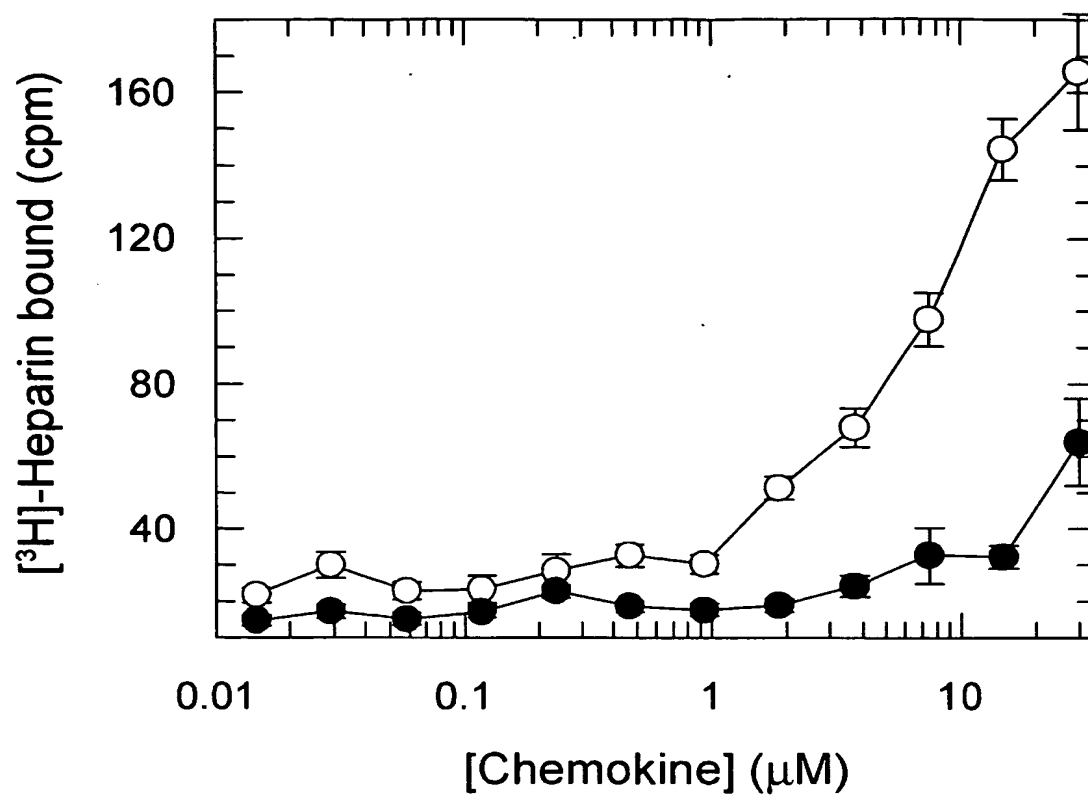


Figure 3

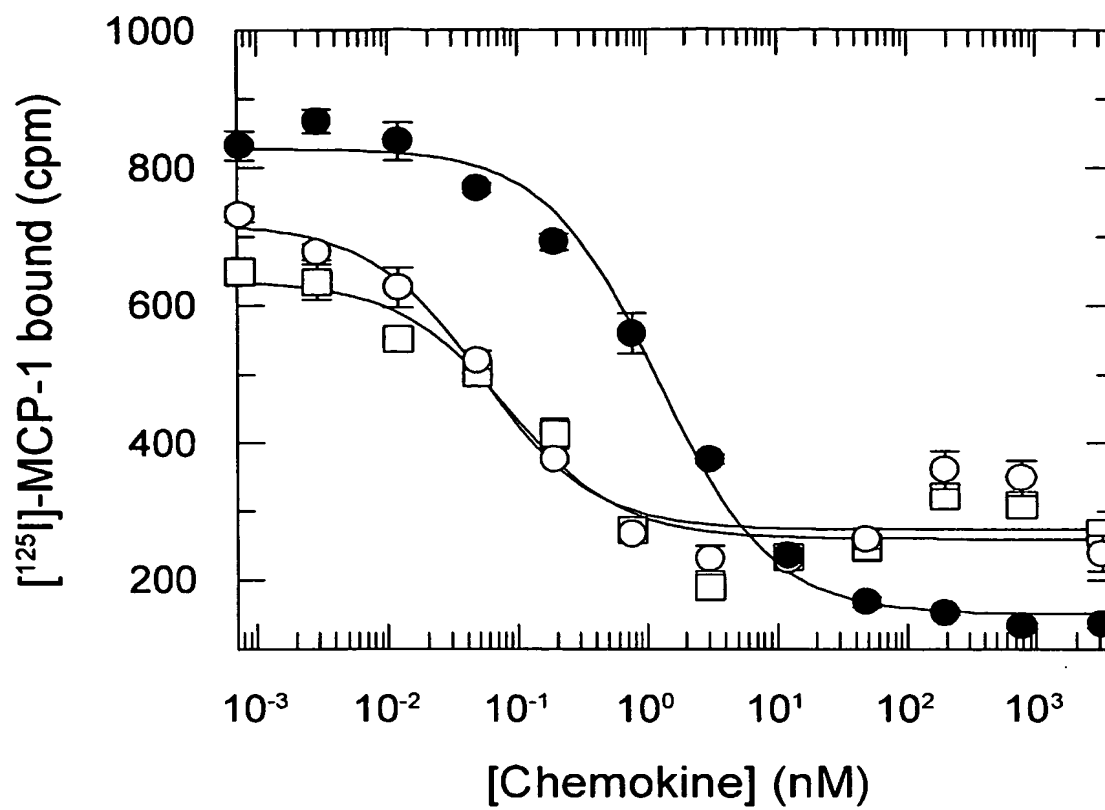
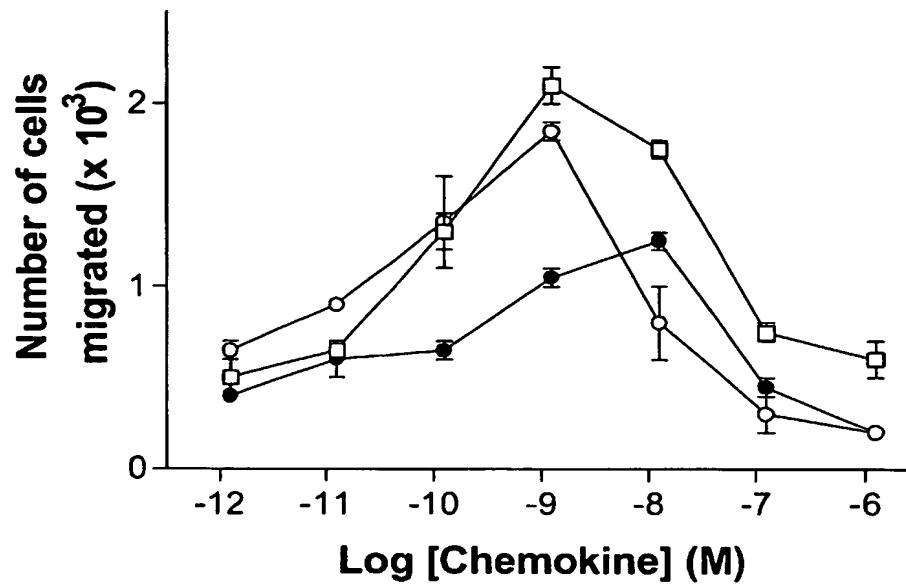


Figure 4



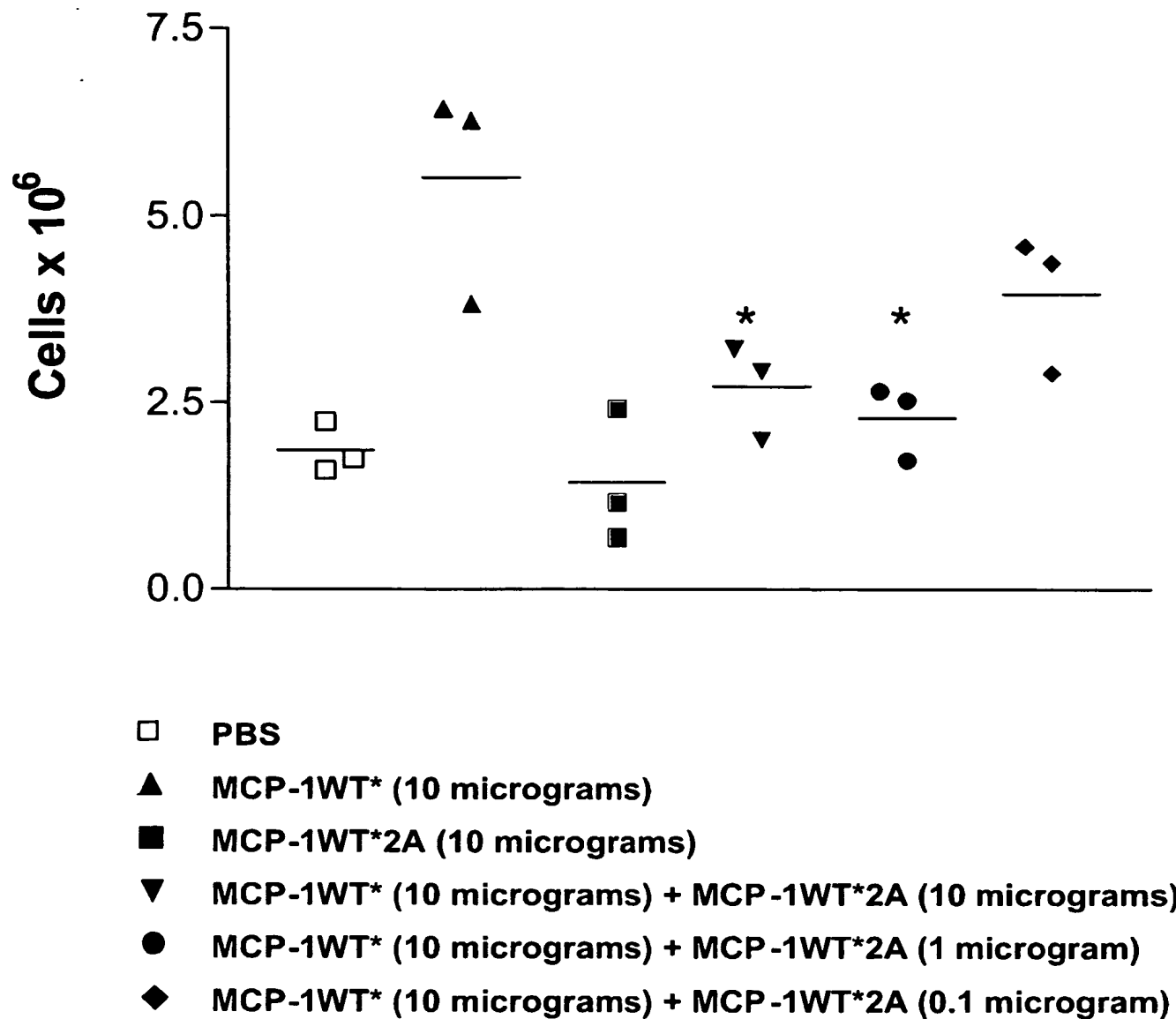
**Figure 5**

Figure 6

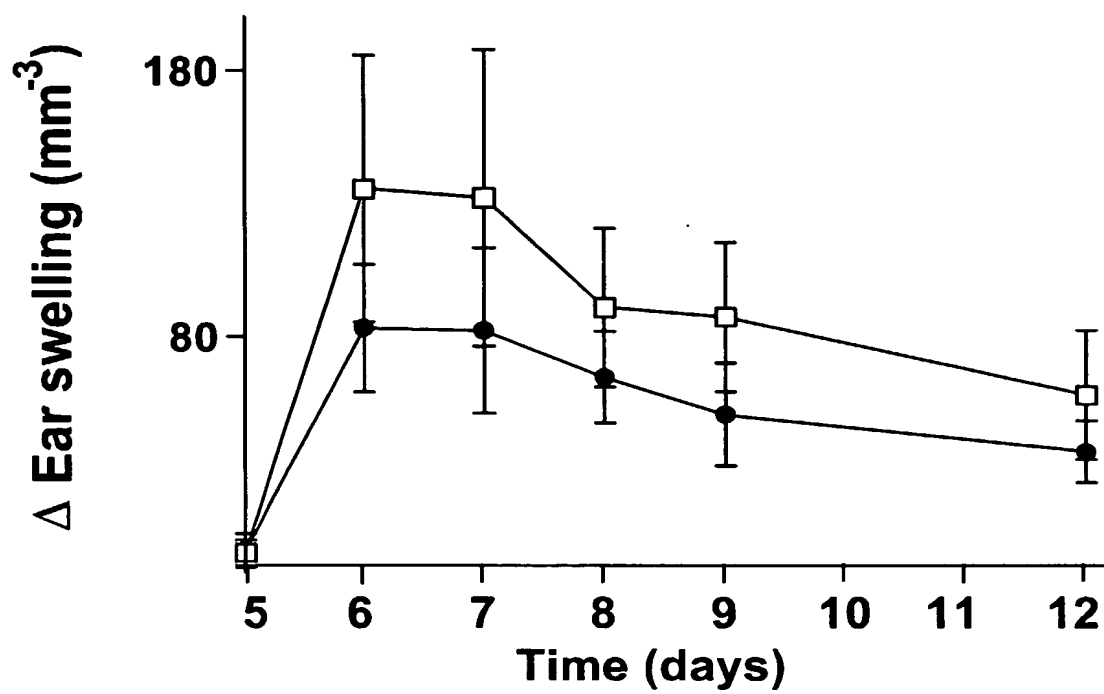


Figure 7

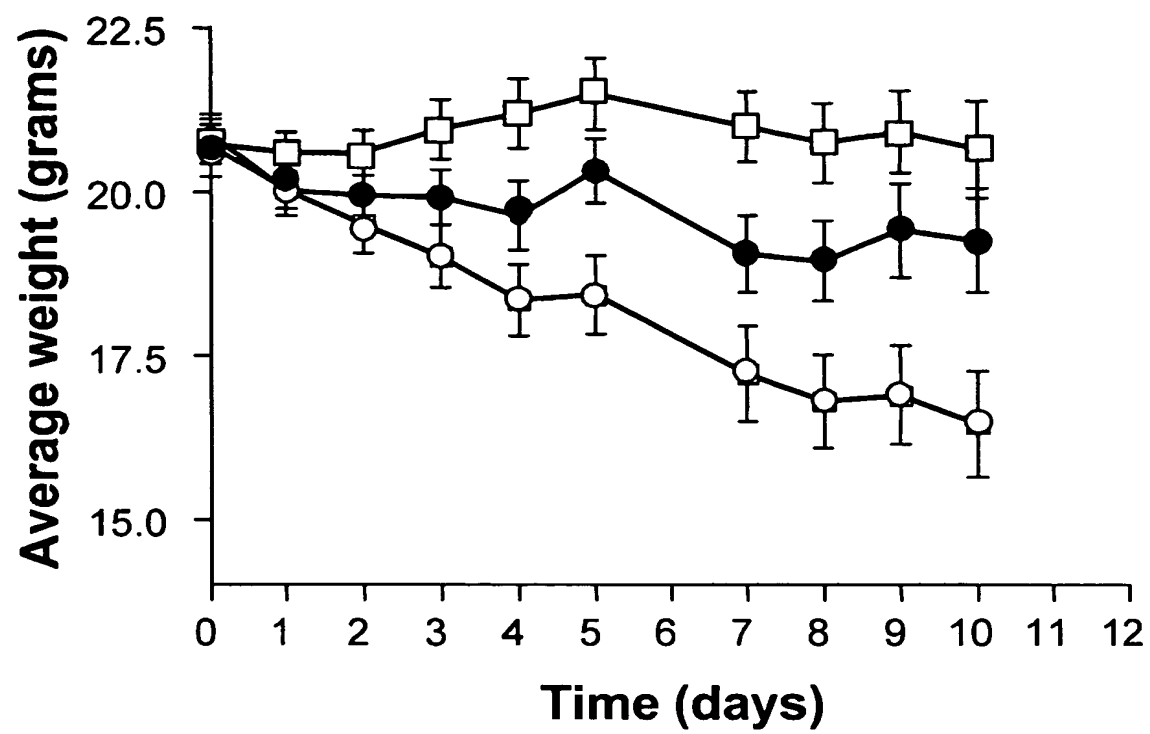
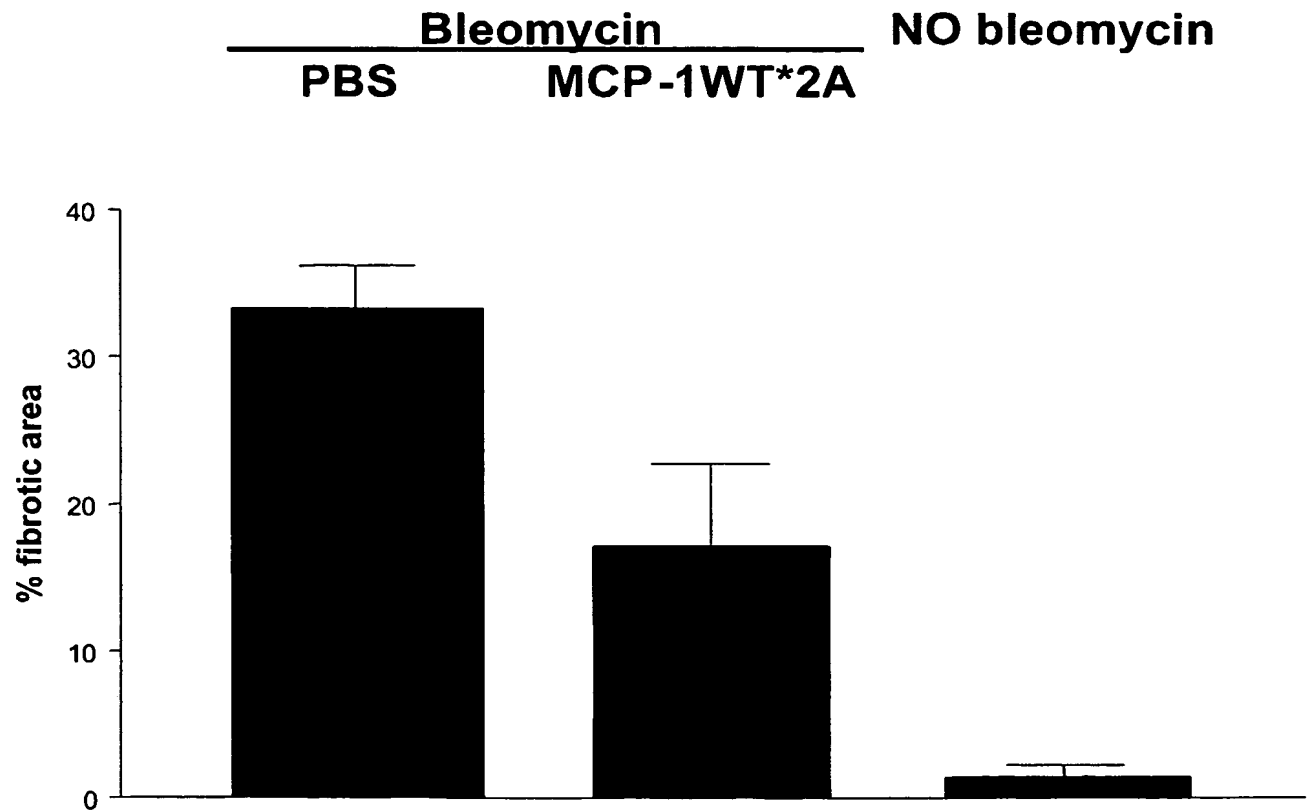
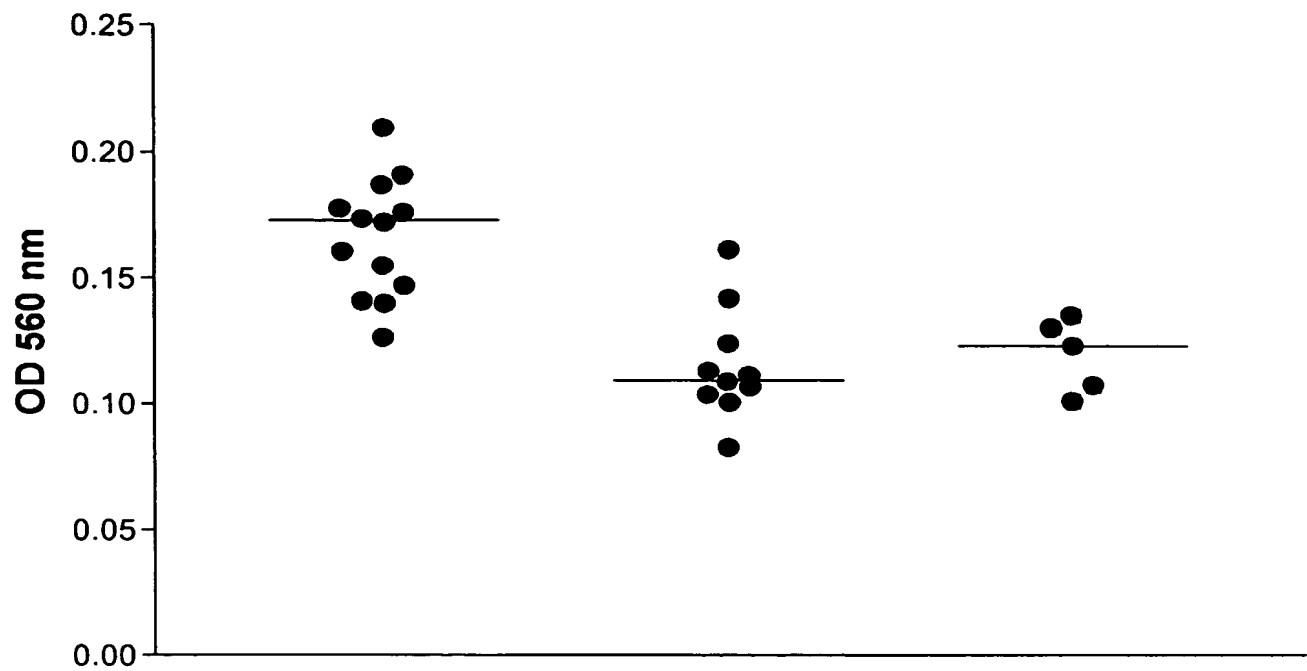


Figure 8





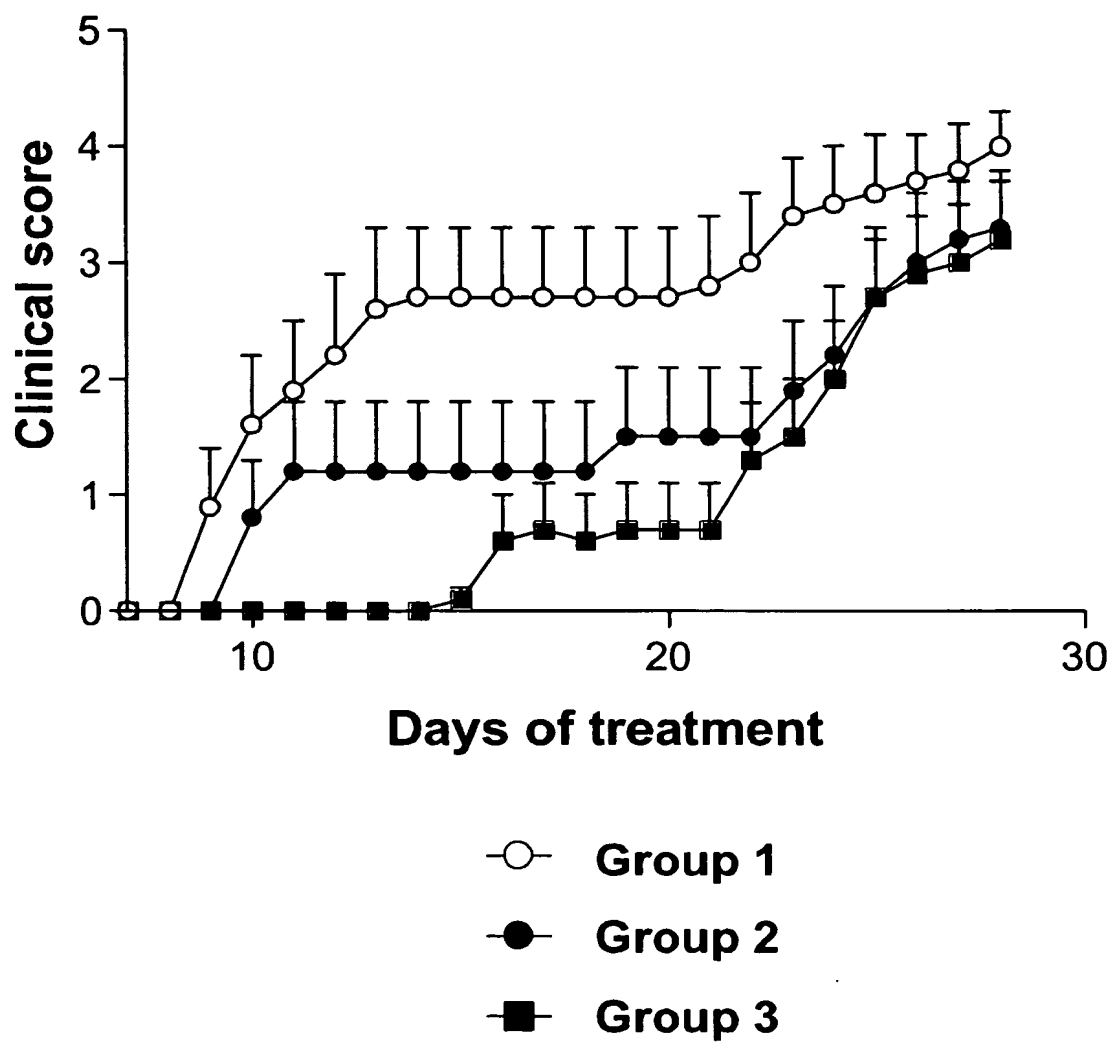
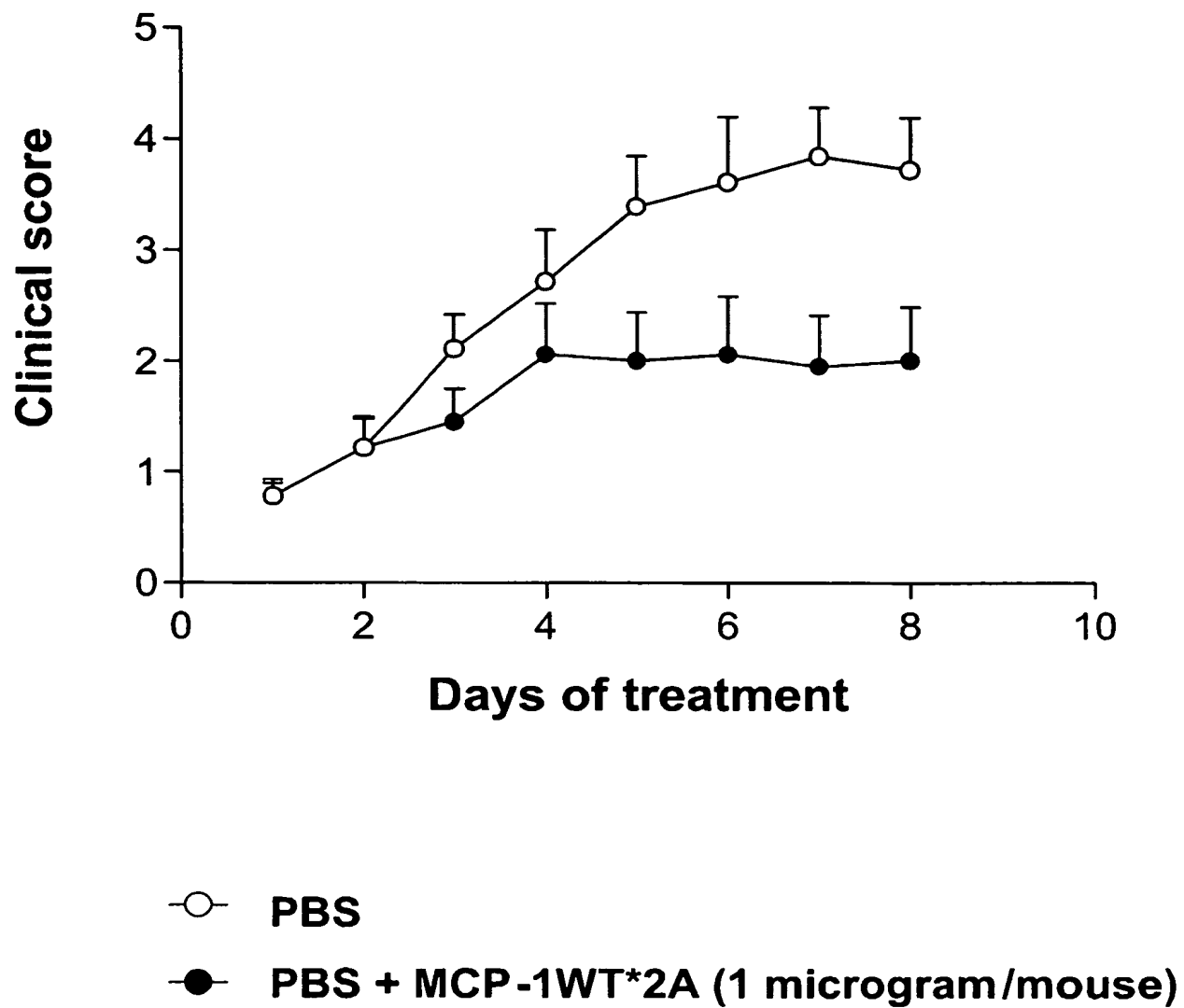
**Figure 9**

Figure 10



**Figure 11**